

Engineering Open House - 1972

Information Sheet

Dates - March 10 and 11, 1972

Time - 9 to 8 Friday, March 10  
8 to 3 Saturday, March 11

Theme - "Engineering--Key to Survival"

Open House Office - 300 Engineering Hall, 333-3558

Central Committee:

Pam Calvetti, Chairman  
332-4317

Michael L. Van Blaricum, chairman  
332-4141, 333-4342

Robert Stack, space and exhibits  
356-8704

Gary Johnson, posters, TV publicity, programs  
332-3989

Dick Talmadge, newspaper publicity  
367-6750

Bob Thompson, tours and information  
359-0825

Frank Bouxsein, traffic and safety  
332-4141

Greg Stangel, awards  
384-5332

Hal Nystrom, high school visitation  
356-9744

Bob Long, publicity  
586-3266

1971-1972 Open House and SITE Faculty Committee

1. Chairman, Ross P. Strout (Mechanical and Industrial Engineering)  
104 M.E.L. 3-3054
2. Richard C. Alkire (Chemical Engineering)  
297 East Chemistry 3-4402
3. Robert W. Bokenkamp (Dean's Office)  
101 Engineering Hall 3-0063

con't page two - 1971-1972 Open House & SITE Faculty Comm.

- |     |   |                  |
|-----|---|------------------|
| 4.  | Roger W. Burtness (Electrical Engineering)<br>339 E.E. Building                       | 3-4461           |
| 5.  | Peter G. Debrunner (Physics)<br>331 Physics Building                                  | 3-1557           |
| 6.  | Barry J. Dempsey (Civil Engineering)<br>111f Talbot Laboratory                        | 3-3963           |
| 7.  | Robert A. Jewett (General Engineering)<br>210-B Transportation Building               | 3-1228           |
| 8.  | Herman Krier (Aeronautical and Astronautical Engineering)<br>112 M.E.L.               | 3-0529           |
| 9.  | Gernot Metze (Coordinated Science Lab)<br>4-125 C.S.L.<br>375 E.E. Building           | 3-3378<br>3-4121 |
| 10. | David C. O'Bryant (Jets Director)<br>214 Transportation Building                      | 3-0726           |
| 11. | James W. Phillips (Theoretical and Applied Mechanics)<br>310 Talbot Lab.              | 3-4388           |
| 12. | Bernard G. Ricketts (Metallurgy and Mining Engineering)<br>106 Met. and Min. Building | 3-1157           |
| 13. | John C. Siemens (Agricultural Engineering)<br>101 Agr. Eng. Building                  | 3-2854           |
| 14. | Tracy A. Willmore (Ceramics Engineering)<br>303 Ceramics                              | 3-3831           |

#### Engineering Open House

##### Information Sheet

##### Industrial Exhibits

The Caterpillar Tractor Company	- Talbot Lab.
The Corning Glass Works	- EEB
Delco Electronics	- EEB
Bell Telephone - picturephone	- EEB
Illinois Power Co.	- EEB
Illinois Central Railroad	- Railroad Siding

##### Government Exhibits

United States Air Force - Aero Lab "B"  
Illinois Environmental Protection Agency - C.E.B.  
Army Corps of Engineers - Talbot Lab. or C.E.B.  
National Aeronautics and Space Administration - ?  
Illinois State Water Survey - C.E.B.

cont'd. page three - EOH Information Sheet

Bus Routes and Times

Open House Bus - Bus Stop at E.E.B.  
Friday 10:00 a.m. - 7:00 p.m.  
Saturday 9:00 a.m. - 3:00 p.m.  
TO: Agricultural Engineering Campus  
Assembly Hall  
Linear Accelerator  
I.C. Trains

Institute of Aviation Bus

FROM: Engineering Campus  
TO: Williard Airport

Engineering Areas Participating in EOH:

Mechanical and Industrial  
Metallurgical  
Nuclear  
Physics  
Theoretical and Applied Mechanics  
Aeronautical and Astronautical  
Agricultural  
Bioengineering  
Ceramics  
Chemical  
Civil  
Computer Science  
Electrical  
General

Institute of Aviation:

Chairman - Albert Terry - 332-1700

Exhibits:

Airliners & other aircraft on static display  
Maintenance and Electronics Displays  
Flight Simulators  
Aircraft Aerobatics

Open House Central Information Booth

- First floor of Engineering Hall
- Info. and maps for EOH'72
- Info. on all student societies
- Guidance material available
- Associate Deans will be there

Miscellaneous Information

- Expected attendance - 25,000 people
- SITE - March 9 & 10
- Housing available at Noble Hall at 9:00 a.m.,  
March 10 on first-come-first-serve basis

MVB:bf